SECURITY INTERMATION
CENTRAL INTELLIGENCE AGENCY
Approved For Release 2006/04/20: CIA-RDP82-00457R013400200003-2
CD NO. CD NO. East Germany COUNTRY DATE DISTR. 26 August 1952 Loading Performance and Fuel-Consumption SUBJECT NO. OF PAGES Quotas of the Russian Zone Railroads 25X1 2(2 pages)\* NO. OF ENCLS. PLACE 25X1 ACQUIRED 25X' DATE OF SUPPLEMENT TO 1 May - \ June 1952 REPORT NO. INFO. \* Documentary THIS IS UNEVALUATED INFORMATION 25X1 25X1 the following numbers of ireignt 25X1 cars were leaded during the period from 1 through 31 May 1952: Number of Cars Loaded Goods Carried 17,102 For the occupation forces 264,395 Coal h, 696 Ore 32,407 Hetal 12,214 Scrap 21,113 Chemicals 28,774 Fertilizers 17,107 Liquid fuels 84,648 Building material. 9,140 Coment 35,812 Timber 16,088 Raw materials 2,871 Potatoes 11,52h Grain 98 Fruit and vegetallis SECRET/CONTROL/US OFFICIALS ONLY CLASSIFI LITION DISTRIBUTION XIBIA STATE

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<u>25X</u>1

	257
	_ Z D A

Goods Carried	Number of Cars Loaded	
Seeds	2,181	
Sugar	3,383	
Unrefined sugar	612	
Salt	4,487	
Denaturated alcohol	629	
Livestock	9,503	
Foodstuff	13,052	
Fodder	907و	
Piece goods	73,923	
Miscellaneow; goods	106,324	
Total	781,290 *	**

25X1

the following approved fuel-consumption quotas went into effect for rail and road vehicles of the German rankroad administration on 1 June 1952:

25X1

Type of Vehicles	Type of Fuel	Perfor- mance Uni	Consumption t Quota
Koeln Diesel locomotive 2 x 600 hp	Diesel	kg per 1,000 km	00باو1
Leiprig Diesel locomotive 2 x 600 hp		£1	1,230
Ruhr Diesel lo omotive 2 x 410 hp	'n	n	1,060
Diesel locomotives, four-axle 410 hp	Ħ	u ·	51,0
" 360 hp	ıı	II .	720
" 175 hp	U.	G .	665
five-axle 150 hp	17		580
" two-axle 150 hp	***************************************	n	350
" two-axle 100 hp	11	n n	300
Diesel-engined locomotive 360 HP	TI TI	11	1,100
Small-size locatotive (Kee)			
Performance group 1	tt	kg per	250
Performance group II		100 operat- ing hours	350

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<b>1</b>	. '			23/1
Truck 1 to 3 tons	Diesell	kg per 100 km	20	
Truck 3 to 5 tons	11	<b>u</b>	30	•
Truck, more than 5 tons	n	91	36	
Prime movers 25 to 50 Mp	atr	. 41	35	
Prime movers, more than 50 hp	ti .	13	لبل	
Buses	31	n	30	
Special-purpose motor vehicles	11	'n	31;	
Small-size locomotives (Kb)	synthetic gasoline	kg per 100 operating	500	
Performance group I	11	hours	580	
Performance group II	, ,	M ,	580	
One-ton trucks	 п	kg per 100 km	9.2	
Prime movers up to 25 hp	Diesel	ft.	26	
<b>#</b>	 synthatic gasoline	n	27	
Prime movers 25 to 50 hp	. 13	n	36	
" more than 50 hp	57	77	50	
Buses with up to 20 seats	\$ <b>52</b>	t#	:24	
Buses, more than 20 sests	<b>39</b>	it .	38	
Special purpose motor vehicles	n n	n	30	
Sedans, up to 2.5 liters	n	tı	1.2	
, more than 2.5 liters	er .	n	18 ses	

25X1

-	Ш	In the original statistics, the figures contained	
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		eight railread districts of the Soviet Zone of Germany. Information contained in movie of the soviet Zone of Germany.	
		tion contained in The Strate Source Lone of Germany. Informa-	
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		Occupation Power	25X1
25X1			23/1
23/1		However, as 10 May was not covered in the reference	
		soporos, one lightes of the present repart are hellowed to be	
		0077.200.8	
25X1	444		
25/(1		motives are mainly used for express trains operating between	
		Bowling between	
		Berlin and Prague.	

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